





COMPARISON of MASS TRANSIT PROPOSALS

	Commuter Rail			Light Rail			Monorail	High Speed Rail
								
PROJECT	Central Florida Commuter Rail		Northwest Commuter Rail	Light Rail: I-Drive Alignment (1999 Failed Project)	Light Rail: (2001-02 Proposal)		I-Drive Monorail	Florida High Speed Rail
	Phase One	North/South Extended Service			Southern Corridor	Northern Alignment		
Distance	40 miles	55 miles	35 miles	14.7 miles	11 miles	8.7 miles	3.5 miles	90 miles
Terminuses	DeLand to Downtown Orlando	DeLand to Kissimmee	Eustis (Lake County) to Downtown Orlando	Downtown Orlando to Convention Center	Florida Hospital to Convention Center	Altamonte Springs to Florida Hospital	I-Drive	Tampa to Orlando
Route	CSX Route	CSX Route	Florida Central Railroad Route	I-4 Corridor / I-Drive	I-4 Corridor / Universal Property / S Kirkman Rd	I-4 Corridor	I-Drive	I-4 Corridor
Capital Costs	\$25-45 million	\$220-355 million	\$68.4 million	\$600 million	\$515.6 million (Pre-Study Estimate)	\$586.4 million	\$350 million (Pre-Study Estimate)	\$1.2 billion (Pre-Study Estimate)
Max. Cost/Mile	\$1.1 million	\$6.5 million	\$2.0 million	\$40.8 million	\$46.9 million	\$67.4 million	\$100 million	\$13.3 million
Federal Share	80% with use of demo. vehicles	60% with use of demo. vehicles	47%	55%	40-50%	40-50%	0%	Undetermined
Operational Cost	\$4-6 million	\$10 million	\$5.6 million	\$18.6 million	\$14.8 million (estimate)	\$14.8 million (estimate)	Undetermined	Undetermined
Status, 7/1/2002	Under current negotiations with CSX	Alternatives Analysis under way	Studies underway	Defeated by Orange County Commission	Proposed by Stakeholders Task Force	Locally preferred route selected	Proposed by I-Drive Stakeholders	Mandated by Florida Voters; Preliminary funding provided
Next Step	Develop interlocal operating & funding agreements	Conduct environmental & design work; develop operating & funding agreements	Conduct studies, environmental & design work; develop operating & funding agreements	R.I.P.	Conduct studies, environmental & design work; develop operating & funding agreements	Conduct environmental & design work; develop operating & funding agreements	Conduct studies; environmental & design work; develop operating & funding agreements	Complete studies, environmental & design work; request contract bids